

METHOD AND SYSTEM FOR
SERVICE FLOW MOBILITY IN A WIRELESS NETWORK

ABSTRACT OF THE DISCLOSURE

A method and system for service flow mobility in a wireless network. Traffic for a mobile device is queued in one of a plurality of class of service queues for the 5 mobile device. An association of the class of service queues for the mobile device is altered from a first sector to a second sector in response to at least a sector change for the mobile device. Post-sector-change packets for the mobile device are held until pre-sector-10 change packets have been emptied from the class of service queues.

15

20